

WEST Search History

DATE: Monday, January 23, 2006

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L11	("Butyrospermum parkii" or "african butter" or "shea butter" or "shea nut" or karite)near9(meal or (press or pressed)near9(cake or meal) or "mowrah meal" or (extract or extracted)near9(meal or cake)) and @pd<20020628	3
<input type="checkbox"/>	L10	("Butyrospermum parkii" or "african butter" or "shea butter" or "shea nut" or karite) and ((press or pressed)near9(cake or meal) or "mowrah meal" or (extract or extracted)near9(meal or cake)) and @pd<20020628	5
<input type="checkbox"/>	L9	l6 and ((press or pressed)near9(cake or meal) or "mowrah meal" or (extract or extracted)near9(meal or cake))	1
<input type="checkbox"/>	L8	l6 and ("press cake" or "mowrah meal" or (extract or extracted)near9(meal or cake))	1
<input type="checkbox"/>	L7	L6 and saponin	3
<input type="checkbox"/>	L6	("Butyrospermum parkii" or "african butter" or "shea butter" or "shea nut" or karite) and (extract or extraction) and (water or aqueous) and (alkaline or pH) and @pd<20020628	251
<input type="checkbox"/>	L5	("Butyrospermum parkii" or "african butter" or "shea butter" or "shea nut" or karite)near9(extract or extraction) and (water or aqueous) and (alkaline or pH) and @pd<20020628	8
<input type="checkbox"/>	L4	("Butyrospermum parkii" or "african butter tree" or "shea butter tree" or "shea nut tree" or karite)near9(extract or extraction) and (water or aqueous) and (alkaline or pH) and @pd<20020628	3
<input type="checkbox"/>	L3	("Butyrospermum parkii" or "african butter tree" or "shea butter tree" or "shea nut tree" or karite) and (water or aqueous) and (alkaline or pH) and @pd<20020628	176
<input type="checkbox"/>	L2	l1 and @pd<20020628	0
<input type="checkbox"/>	L1	(saponin) and ("Butyrospermum parkii" or "african butter tree" or "shea butter tree" or "shea nut tree" or karite) and (water or aqueous) and (alkaline or pH)	6

END OF SEARCH HISTORY